WASTE RECEIPT # 9605265
SHIPPER ID # 990125 - 05

MANIFEST # 43021

DRUM#	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL GALLONS	PROFILE #	STORAGE LOCATION
01	Paint Still Bottoms	100	0	<u> </u>	.556	55	11434	TF#4
	"(IN BAGS)							
	đ							
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7								
	1						•	
- 1		7					7	
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	-							

DATE 2-4-99

RECEIVERS SIGNATURE M. Le COLOGO



	UNIFORM HAZARDOUS  1. Generator's US EPA ID No.	Manifest Document No.	2. Pa		on in the	shaded areas is
	WASTE MANIFEST  3. Generator's Name and Mailing Address  3. Generator's Name and Mailing Address  3. Generator's Name and Mailing Address	7430.21	of A VSV		ed by Fe	ederal law.
1	3. Generator's Name and Mailing Address Machins Hullywood Avobody 2737NE Boadway		~~	99024	30	Q /
	Macrins Hollywood Arrossory 3737NE Boadwax Partiand of 97233 4. Generator's Phone (503) 289 - 9851		B. St	ate Generator's ID		1 1972
П	5. Transporter 1 Company Name 6. US EPA	ID Number	C. St	ate Transporter's ID		
П	clean Care WAD9.8.8		- 100 mm	ansporter's Phone	DESCRIPTION OF THE	27-1976
II	7. Transporter 2 Company Name 8. US EPA	ID Number	SEC. 1887 SEC. 108	ate Transporter's ID		te tenit in a
H		ID Number		ate Facility's ID		
	Clean Care Corporation 1510 Taylor Way					
II		738512	H. Fa	cility's Phone	27-	1976
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Con	-	13.	14.	17/6
	a. Maste Paint Related Material	No.	Type	Total Quantity	Unit Wt/Vol	Waste No.
	a. Waste Paint Related Material				7.1	FOO3, FOO
	UN 1363	00.1	DM	0.0055		WTOD
GE	b.					
NER	and the second s	1 11				57 maga - 5
A	c.					
OR						
	d. '		7			*
	J. Additional Descriptions for Materials Listed Above		K. Han	dling Codes for Was	stes Liste	ed Above
1	Profile # 11434 :	1	\$500 CO	=SUBS	_ 10.33	
1	Shippina # 990125-05  15. Special Handling Instructions and Additional Information				44.44	
	For emergency contact 1-800-282-81	28				
П	0	-0				
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fundamental and labeled and are in all respects in resonant of this consignment are fundamental and are in all respects in resonant or in all respects or	ully and accurately desc	ibed abo	ve by proper shipping	ng name	and are classified
	packed, marked, and labeled, and are in all respects in proper condition for transport by highway act If I am a large quantity generator, I certify that I have a program in place to reduce the volume an practicable and that I have salected the practicable and that I have salected the practicable method of transport above the course of the practicable and that I have salected the practicable method of transport above the practicable and that I have salected the practicable method of transport and the practicable and the p	cording to applicable inte	rnational	and national governr	nental red	gulations.
	practicable and that I have selected the practicable method of treatment, storage, or disposal curre and the environment; OR, if I am a small quantity generator, I have made a good faith effort to min available to me and that I can afford					
H	available to me and that I can afford.  Printed/Typed Name Signature	Waste general	on and si	elect the best waste		
1	KDonna Finley XX	ina Fer	le	u	Mo	nth Day Yea
7/	17. Transporter 1 Acknowledgement of Receipt of Materials		. (	1	0	11001/
1	Printed/Typed Name Signature	1	` .		Mo	nth Day Yea
	18. Transporter 2 Acknowledgement of Receipt of Materials	VIN	nei			113590
TRANSO ORTHR	Printed/Typed Name Lerou Whaleu Signature	1.11	1		Moi	nth Day Yea
	19. Discrepancy Indication Space	y mann			0.	20199
-		1				
1						
•	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this ma	nifest except as noted	in Item 1	9.		
-	Drinked/Turod Nome		1			
	Printed/Typed Name  Signature	12, /	CV	1	Mor	oth Day Year
	um s740 2.7 (any green provide adding contracts at 1	ate.	4	VIOL	1/2	X104149
	T/S/D/F COPY					

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes (F. K. U and P codes). California List wastes, and Hazardous Debris.

Generator: Mach	ins Hollywood Autobo	dy U.S. EPA I.D. #: 0	RD 980983217		
Profile #: 11434	1	Manifest #:	43021		
standards specified in Part	his form are subject to the land disposal restr 268, Subpart D or do not meet the applicable (a), the required information applicable to ea	e prohibition levels specified in	1 268.32 or RCRA Section 3004 (d).		
	Treambility Group:  Wastewater contain less than 1% filterable		nwastewater Irganic Carbon)		
systems. (If this box constituents. Note: combusted or recover D001   Ignitable (example D002   Ignitable (for this box   D002   Corrosive recover D003   Reactive St.   D003   Reactive C.   D003   Water Reactive C.	except for High TOC) managed in CWA. Ignitable (greater than 10% total organic nanaged in non-CWA/non-CWA equiva is checked, complete and attach Form Conanaged in CWA/CWA-equivalent/Class alfides based on 261.23(a)(5) yanides based on 261.23 (a)(5) etives based on 261.23(a)(2),(3) and (4)	UC to address underlying honeed not be addressed if the ICWA-equivalent/Class I SI coarbon) Ilent/non Class I SDWA syst IC to address underlying has	azardous waste is to be DWA systems		
□ D003 Other Reac □ D004 Arsenic □ D007 Chromium □ D009 High-mercu □ D009 Low-mercu	based on 261.23 (a)(6),(7) and (8) tives based on 261.23(a)(1)  D005 Barium D006 Cadd  D008 Lead D008 Lead  ry inorganic (>260 mg/kg total), including organic (>260 mg/kg total), not including (>260 mg/kg total)  U009 All I	d acid batteries ing incineration residue and iding incinerator residue	ium-containing batteries		
are to be managed in Cl D012 Endrin D013 Lindane D014 Methoxyuch D015 Toxaphene D016 2,4-D D017 2,4,5-TP(Si) D018 Benzene D019 Carbon tetre D020 Chlordane D021 Chloroform	D026 Cresols(Total)  D027 p-Dichlorobenz  D028 1,2-Dichloroeth  D029 1,1-Dichloroeth  Chloride D030 2,4-Dinitrotolue  D031 Heptachlor  D032 Hexachlorobenz	D033   Hexac   D034   Hexac   D034   Hexac   D035   Methy   D036   Nitrobene   D037   Pentacane   D038   Pyridicylene   D039   Tetracane   D040   Trichlede   D041   2,4,5-7	hlorobutadiene hlorobutadiene l ethyl ketone enzene hlorophenol ne hloroethylene oroethylene Trichlorophenol		
In addition, the following wastes are included in this shipment:    F001-F005 spent solvents. (If this box is checked, complete the F001-F005 section on the back of this form. Check the hazardous waste number(s) that opplies, and identify the constituents likely to be present in the waste.)    F039 multisource leachate.(If this box is checked, complete and attached Form UC in identify the individual constituents.)    RCRA Section 3004(d) California list wastes. (If this box is checked, complete the California List Section on the back of this form)    Hazardous Debris (If this box is checked, complete the Hazardous Debris section on the back of this form)					
If this shipment carries a  EPA Waste Code  WTO2	Subcategory (if applicable)		ste: sbeategory(if applicable)		
	-		1		

· ·		*
F001-F005 Spent Solvents Check the box(es) that applies: identify the ind		
Hazardous waste description	Regulated hazardous constituen	[2
F001 Spent halogenated solvents used in degreasing	Curbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro 1,2,2-trifluoroethane
□ F002 Spent halogenated solvents	Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
F003 Spent non-halogenated solvents	Acetone Cyclobezanone* Ethyl benzene Methanol*  Xylenes(total)	n-Buryl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
☐ F004 Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers(cresylic acid)
F005 Spent non-halogenated solvents	Benzene 2-Ethoxyethanol Methyl ethyl ketoné Pyridine	Carbon disulfide* Isobuty*alcohol 2-Nitropropane Toluene
*The treatment standards for carbon disulfide, cyc solvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are	of dir hatt of this of the	waters are based on the TCLP and apply to spent treatment for these three constituents do not apply
Callfornia List Wastes Check applicable boxes; only RCR4-regulated ha List prohibitions do not apply to newly identified	(0.8., 50.0 50.0,	California List prohibitions. Note that the California tes.
☐ Liquid wastes containing Nickel at >134 mg/l		taining Thallium at >130 mg/L
☐ Liquid wastes containing PCB at ≥50 ppm	☐ Liquid or nonliqui Compounds listed (solids) or ≥1,000	d wastes containing Halogenated Organic in 40 CFR 268 Appendix III at ≥1,000mg/kg mg/L (liquids)
		100 BH 200
The definitions of "debris" and "hazardous each "contaminant subject to treatment"T constituents for each code. Check the box the	at applies.	to code in 268.40 and list the regulated hazardous
This shipment contains hazardous debris that	will be treated to comply with the alte	· · · · · · · · · · · · · · · · · · ·
This shipment contains hazardous debris that debru).  The contaminants subject to treatment for the	will be treated to meet the 263.40 tres	aument standards for the waste(s) containing the
EPA Waste Code Subcategory	Contaminants subje	ct to treatment

RCR4 Land Disposal Restriction Notification Form-UC

Generalor: Mackins Hollywood Autobody	U.S. EPA I.D. # ORD 980 983217
Profile #: 11434	Manifest #: 4302/
In accordance with 40 CFR 268.7(a), the underlying hazardo 268.3(l), "underlying hazardous constituent" means any contreatment Standards, except zinc, which can reasonably be enazardous waste, at a concentration above the constituent-sp (attached) for the waste code(s), treatability group, and subcobe used to identify F039 constituents.	ous constituents must be addressed in the waxte. Per stituent listed in 268.48, Table UTS-Universal expected to be present at the point of generation of the
Please check the appropriate box:	
This Shipment includes F039 multisource leachate. The identified on the back page of this form.	
This shipment includes D001 (other than 1/High TOC is combusted or recovered), D002, and/or D012-D043 chan CWA/CWA-equivalent/Class I SDWA systems. The unaddressed for this waste.	derlying hazardous constituents must be
In order to address underlying constituents waste, please ch	eck the appropriate box:
☐ I have reviewed the UTS list of 268.48, and per 268.7(a hazardous constituents reasonably expected to be present in	), I have determined that there are no underlying
I have reviewed the UTS list of 268.48, and per 268.7(a constituents are present in this waste. The underlying hof this form.	1
The determination of underlying hazardous constituents was	: based on:
Generator's knowledge of waste	
□ Analysis	to and testing Of
I certify that I personally have examined and am famili through knowledge of the waste to support this certification generator named above, all the information submitted in this knowledge.    Dong a Fin leg   Signature	ar with the waste through analysis and testing, of T certify that as an authorized representative of the snotification is true and correct to the best of my  Luly 1/25/99  Date

Circle or otherwise identify the underlying hazardous constituents (or F039 constituents) present in the waste:

Constituent Constituent Chrysene Acenapthene o-Cresol Acenaphthylene m-Cresoll Acetone p-Cresol Acewnltrile Cyclohexanone Acetophenone O.P '-DDD 2-Acctylaminofluorene p.p '.DDD Acrolcin o.p '-DDE Acrylamide P.P -DDE Acryloniuile O.D'-DDT Aldrin p.p '-DDT 4-Aminobiphenyl Dibenz(a,h)anthracene Aniline Dibenzo(a,e)pyrene Anthracene 1,2-Dibromo-3-chloropropane Aramik 1,2-Dibromochane alpha-BHC (ethylene dibromide) bels-BHC Dibromomethane delu-BHC m-Dichlorobenzene Benz(a) with racence o-Dichlorobenzene Denzal chloride\* p-Dichlorobenzene Benzene Dichlorodifluoromethane Benzo(a)pyrene 1.1-Dichloroethane Benzo(b)fluoranthene 1,2-Dichlorochane Benzo(k)fluoranthene 1.1-Dichloroethylene Benzo(g.h.i)perylene trans-1,2-Dichloroethylene Bis(2-chloroethoxy)methane 2,4-Dichlorophenol Bix(2-chloroethyl)ether 2,6-Dichlorophenol Bix(2-Chloroisopropyl)ether 2,4-Dichlorophenoxyacetic acid Bis(2-cuty/hexyl)philialate (2.4-D)Bromodichloromethane 1,2.Dichloropropane Bromomethane (methyl bromide) cis-1,3-Dichloropropylene 4-Bromophenyl phenyl ether irons-1,3-Dichloropropylene n-buryl alcohol Dieldrin Butyl benzyl phthalate Dicthyl phthelate 2-sec-Butyl-4,6-dinitrophenol p-Dimethylaminoazaobenzeno\* (Dinoseb) 2.4-Dimethyl phenol Carbon disulfide Dimethyl phthalate Carbon tetrachloride Di-n-butyl phthalate Chlordane 1,4-Dinitrobenzene (alpha and gumma isomers) 4,6-Dinitro-o-cresol p-Chloroaniline 2.4-Dinitrophenol Chlorobenzene 2,4-Dinitrotoluene Chlorobenzilate 2,6.Dinitrotoluene 2-Chloro-1.,3-butadiene Di-n-ocryl phthulate Chlorodibromomethane Di-n-propylnitrosamine Chloroethane 1,4-Dioxane Chloroform Diphenylamine p-Chloro-m-cresol Diphenylnitrosamine 2-Chloroethyl vinyl ether.\* Chloromethane(methyl chloride), 1,2-Diphenyl hydrazine Disulfoton 2.Chloronaphthalene Endosulfun I 2-Chlorophenol -

Endosulfan II

12063838724

Constituent Endosulfan sulfate Endrin Endrin aldchyde Ethyl acetate Ethyl benzene Ethyl ether Ethyl methacrylate Ethylene oxide Famphur Fluoranthene Fluorene Heptachlor Heptachlor epoxide Hezachlorobenzene Hexachlorobutadiene Hexachlorocyclopentudine Hexachlordibenzo-p-dloxins Hexachlorodibenzofurans Hexachloroethane Hexachloropropylene Indeno(1,2,3-c,d)pyrene Iodomethane Isobutyl alcohol Isodiju Isosaffole Kepone Methacrylonitrile Methanol Methapyrilene Methoxychlor 3-Methylcholanthrene 4,4-Methylene-bix(2-chloromiline Methylene chloride Methyl chyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methansulfonate Methyl parathlon (Naphthalene) 2-Naphthylamine o-Nitrosniline\* p-Nitroanillne Nitrobenzene 5-Nico-o-toluldine o-Nitrophenol p-Niuophenol N-Nicrosodicthylamine N-Nicrosodimethylamine N-Nitrosodi-n-burylamine N-Niltrosomethylethylamine N-Nicrosomopholine

N-Niuosopiperidine

Constituent N-Nivosopyrrolidine Parathion PCBs(total) Pentachlorobenzene Pentchlorodlbenzo-p-dixins Pentachlorodibenzofurans Pentachloroethane. Pentachloronitobenzene Pentachlorophenol Phenacetin Phonanthrene Phenol Phorate Phthalic acid\* Phthalic anhydride Pronamide Propanenitrile(ethyl cyanide) Pyrene Pyridine Salrole Silvex(2,4,5-TP) 1,2,4,5. Tetrachlorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofurans 1,1.12-Teuschloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2,3,4,6-Tetrachlorophenol (Toluene) Toxaphene Tribromomethane(bromoform) 1,2,4-Trichlorobenzene 1.1.1. Trichlornethans 1,1.2-Trichlorochane Trichloroethylene Trichloromonofluromethane 2.4.5-Trichloropjhenol 2,4,6.Trichlorophenol 2,4,5-Trichlorophenoxy acetic acid(2,4,5.T) 1,2,3-Trichloropropane 1.2.3-Trichloropropane 1,1,2-Trichloro-1,2,2-willuorocchane Tris(2,3-dibromopropyl)phosphate Viyl chloride (Xylenes (total) Anumony Arsenic Barium Berylllum Cadmium Chromium(total) Cyanide (total) Cyanide (amenable) Mercury (retor residues)\* Mercury (all others) Fluoride

Selenium

Sulfide

Vanadium"

Nickel

Silver

Thallium

\*This constituent is not a regulated hazardous constituent in F039

3-Chloropropylene

10

10

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## CleanCare Corp. Profile Number: 11434 Material Information Sheet Generating Site Name: MACKINS HOLLYWOOD AUTOBODY Address: 3737 NE BROADWAY City: PORTLAND State: OR Zip: 97232 Phone: 503-289-9851 Contact: ROD EDWARDS EPA 1D#: ORD980983217 WASTE MATERIAL FormCode: B602 WasteName: ProcessCode: M061 WASTE PAINT STILL BOTTOMS

34	Cert. Date:	3/11/98
	Review Date:	3/10/99
	Mailing Address	
Name:	MACKINS HOLLYWOOD AUTO	DBODY
Address:	3737 NE BROADWAY	
City:	PORTLAND	
State:	OR	
Zip:	97232	
Phone:	503-289-9851	
Contact:	ROD EDWARDS	
	TreatmentCode:	
	MSDSCode:	Y

AnalyticalCode:

WasteProcess: DISTILLATION OF	WASTE PAINT AN	SourceCode: A73 ND THINNER	1, 2		Generic Profile: SampleNumber:	N	
WASTE CHARACTE	ERISTICS						
WasteColor:	VARIES	PercentSolid	: 80		PCBs: NEG		
PhysicalState:	LIQUID	SpecificGravity	: .8-1		Cyanides: NEG		
pHRange:	6-8	Layers	: BI-LAYERED		Sulfides: NEG		
FlashPoint:	<73	BTUValue	: >5000		Phenolics: NEG		
METALS	PPM		PPM		PPM		
Arsenic:	<5	Lend	d: <5		Nickel: <134		
Barium:	<100	Mercury	y: <.2		Thallium: <130		
Cadmium:	<1	Scieneum	1: <1		HexChrome: 0		
Chromium:	<5	Silver	r: ' <5				
WASTE CODES F		03 F005 N FORM REQUIRED	* State: WT02	ſ	Designa	tion Code: D	
WASTE COMPOSITIO	N			**	Min	Max	
SOLIDS SLUDGES AN	D PIGMENTS				20	80	
NAPHTHENES		• • •			5	20	
XYLENE					1	10	

ShipDOT\_PSN: WASTE PAINT RELACED MATERIAL

PROPYLENE GLYCOL METHYL ETHER ACETATE

ShipAdditinalDesc:

ShipHazardClass: 3

ShipDOT\_Id: UN1263

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

TOLUENE

PLASTIC BAGS

**BUTYL ACETATE** 

ETHYL BENZENE N-BUTYL ACETATE

Date

rinted Name